Page 4

Amendments to the Drawings:

The replacement drawings show every feature of the invention specified in the claims. The replacement drawings lines, numbers and letters are uniformly thick, well defined, clean, durable, and black.

Attachment: Replacement drawings for Fig(s) 1-6.

Page 5

Remarks / Arguments

The features "retraction stop" and "retainer" have been excluded from the claim(s). Replacement drawings for Fig(s) 1-6 are attached. Claim 1 has been canceled from the application. Claim(s) 2, 3, and 4 have been added. No new matter has been entered. The invention embodiments provide several advantages not described in the prior art, namely:

- 1) Quickly and easily remove and then re-connect the decorative cover to the supporting structure using releasable latch slide assemblies.
- 2) Decorative Cover has longitudinal movement and extends and retracts between the fully extended and fully retracted positions.
- 3) Decorative cover conceals recessed wall cabinet and longitudinal movement capabilities when in full retracted (closed) position.
- 4) Relatively silent during operation.
- 5) Cover provides a decorative appearance in the fully extended, and fully retracted positions, and all intermediate positions.

US Patent 1,380,222 (Lichtenberg) issued May 31, 1921 describes a combined shaving mirror and cabinet but does not mention decorative covers, releasable latch slide assemblies, recessed wall cabinets nor all the advantages noted above.

US Patent 6,113,198 (Hommes) issued September 5, 2000, and US Patent 6,793,298 (Delph) issued September 21, 2004 describe furniture units with dual slider mechanism but does not mention decorative covers, releasable latch slide assemblies, recessed wall cabinets nor all the advantages noted above.

US Patent 6,199,966 (Fulterer) issued March 13, 2001 describes a pull-out device for a tall cupboard but does not mention decorative covers, releasable latch slide assemblies, recessed wall cabinets nor all the advantages noted above.

Reconsideration of the referenced application is requested.

Respectively submitted:

Applicant